

Search Results -

Terms	Documents
radix and tree and node\$3 and search\$3 and length and level	124

US Patents Full-Text Database **US OCR Full-Text Database EPO Abstracts Database**

US Pre-Grant Publication Full-Text Database

Database:

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Friday, March 12, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD;	P = OR	
<u>L6</u>	radix and tree and node\$3 and search\$3 and length and level	124	<u>L6</u>
<u>L5</u>	radix and node\$3 and search\$3 and length and level	256	<u>L5</u>
<u>L4</u>	radix and node\$3 and search\$3	337	<u>L4</u>
<u>L3</u>	radix and node\$3	636	<u>L3</u>
<u>L2</u>	radix and node\$3	636	<u>L2</u>
<u>L1</u>	radix	7091	<u>L1</u>

END OF SEARCH HISTORY

Hit List

. Blawd Refs Cenerate OACS Generale Collection Fwd Reis Print

Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 20030130981 A1

Using default format because multiple data bases are involved.

L7: Entry 1 of 11

File: PGPB

Jul 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030130981

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030130981 A1

TITLE: Enhanced multiway radix tree and related methods

PUBLICATION-DATE: July 10, 2003

INVENTOR-INFORMATION:

COUNTRY NAME CITY STATE RULE-47

Los Angeles CA US Nehru, Archana Bangalore IN Paul, Manoj

ZA Nel, Matthys Johannes Gauteng

US-CL-CURRENT: 707/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 2. Document ID: US 20020143747 A1

L7: Entry 2 of 11 File: PGPB Oct 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020143747

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020143747 A1

TITLE: Wildcards in radix- search tree structures

PUBLICATION-DATE: October 3, 2002

INVENTOR - INFORMATION:

RULE-47 NAME CITY STATE COUNTRY

Hadera ΙL Tal, Alex Haifa ΙL Tiger, Roostam Rachamim, Shifra Kefar Tavor IL Gabbay, Itzchak Haifa ΙL US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 3. Document ID: US 20020118682 A1

L7: Entry 3 of 11

File: PGPB

Aug 29, 2002

Dec 9, 2003

PGPUB-DOCUMENT-NUMBER: 20020118682

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020118682 A1

TITLE: Apparatus and method for performing high-speed IP route lookup and managing

routing/forwarding tables

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Choe, Myongsu Suwon-shi KR

US-CL-CURRENT: 370/395.31; 370/395.52

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

☐ 4. Document ID: US 6662184 B1

L7: Entry 4 of 11 File: USPT

US-PAT-NO: 6662184

DOCUMENT-IDENTIFIER: US 6662184 B1

TITLE: Lock-free wild card search data structure and method

DATE-ISSUED: December 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Friedberg; Stuart A. Aloha OR

US-CL-CURRENT: 707/100; 707/103R

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

☐ 5. Document ID: US 6594655 B2

L7: Entry 5 of 11 File: USPT Jul 15, 2003

US-PAT-NO: 6594655

DOCUMENT-IDENTIFIER: US 6594655 B2

TITLE: Wildcards in radix- search tree structures

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tal; Alex Hadera IL
Tiger; Roostam Haifa IL
Rachamim; Shifra Kefar Tavor IL
Gabbay; Itzchak Haifa IL

US-CL-CURRENT: 707/3; 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc	Image
												_	

☐ 6. Document ID: US 6522632 B1

L7: Entry 6 of 11 File: USPT Feb 18, 2003

US-PAT-NO: 6522632

DOCUMENT-IDENTIFIER: US 6522632 B1

** See image for Certificate of Correction **

TITLE: Apparatus and method for efficient prefix $\underline{\text{search}}$

DATE-ISSUED: February 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Waters; Gregory M. Groton MA

Dennison; Larry R. Norwood MA

Carvey; Philip P. Bedford MA

Carvey; Philip P. Bedford MA
Dally; William J. Stanford CA
Mann; William F. Sudbury MA

US-CL-CURRENT: <u>370/254</u>; <u>370/408</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawn Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	------------	-------

☐ 7. Document ID: US 6430527 B1

L7: Entry 7 of 11 File: USPT Aug 6, 2002

US-PAT-NO: 6430527

DOCUMENT-IDENTIFIER: US 6430527 B1

TITLE: Prefix search circuitry and method

DATE-ISSUED: August 6, 2002

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Waters; Gregory M. Groton MA
Dennison; Larry R. Norwood MA
Carvey; Philip P. Bedford MA
Dally; William J. Stanford CA
Mann; William F. Sudbury MA

US-CL-CURRENT: $\frac{703}{3}$; $\frac{370}{389}$, $\frac{370}{408}$, $\frac{370}{413}$, $\frac{707}{3}$, $\frac{707}{6}$, $\frac{707}{7}$, $\frac{709}{238}$

Full Title Citation Front Review Classification Date Reference Sequences Attachnens Claims KMC Draw Desc Image

☐ 8. Document ID: US 5930231 A

L7: Entry 8 of 11 File: USPT Jul 27, 1999

US-PAT-NO: 5930231

DOCUMENT-IDENTIFIER: US 5930231 A

TITLE: Block spectrum receiver for a broadband communications system

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Miller; Kevin L. Lawrenceville GA
Borazjani; Ramin Lawrenceville GA

US-CL-CURRENT: 370/210; 370/442, 370/463, 370/480, 725/106, 725/126

Full Title Citation Front Review Classification Date Reference September Claims KWIC Draw Desc Image

☐ 9. Document ID: US 5875190 A

L7: Entry 9 of 11 File: USPT Feb 23, 1999

US-PAT-NO: 5875190

DOCUMENT-IDENTIFIER: US 5875190 A

TITLE: Asynchronous transfer mode switching system

DATE-ISSUED: February 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Law; Ka Lun North York, Ontario CA

US-CL-CURRENT: 370/395.42; 370/423, 370/434, 370/458

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

☐ 10. Document ID: US 5651099 A

L7: Entry 10 of 11

File: USPT

Jul 22, 1997

US-PAT-NO: 5651099

DOCUMENT-IDENTIFIER: US 5651099 A

TITLE: Use of a genetic algorithm to optimize memory space

DATE-ISSUED: July 22, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Konsella; Shane Boise ID

US-CL-CURRENT: 706/13; 707/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 11. Document ID: US 5546390 A

L7: Entry 11 of 11

File: USPT

Aug 13, 1996

US-PAT-NO: 5546390

DOCUMENT-IDENTIFIER: US 5546390 A

TITLE: Method and apparatus for radix decision packet processing

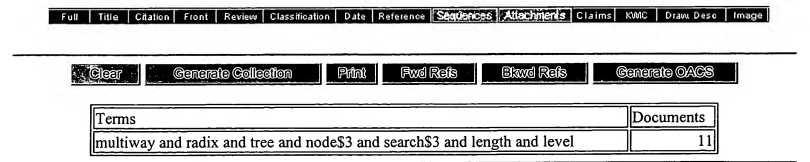
DATE-ISSUED: August 13, 1996

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Stone; Geoffrey C. Minneapolis MN

US-CL-CURRENT: 370/408



Change Format Display Format: -

Previous Page

Next Page

Go to Doc#



Search Results -

Terms	Documents
multiway and radix and tree and node\$3 and search\$3 and length and level	11

Database:

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

7	<u>a</u>	
	Property of the Control of the Contr	Refine See
	<u> </u>	







Search History

DATE: Friday, March 12, 2004 Printable Copy Create Case

Set Name	<u>e Query</u>	Hit Count	Set Name
side by side			result set
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L7</u>	multiway and radix and tree and node\$3 and search\$3 and length and level	11	<u>L7</u>
<u>L6</u>	radix and tree and node\$3 and search\$3 and length and level	124	<u>L6</u>
<u>L5</u>	radix and node\$3 and search\$3 and length and level	256	<u>L5</u>
<u>L4</u>	radix and node\$3 and search\$3	337	<u>L4</u>
<u>L3</u>	radix and node\$3	636	<u>L3</u>
<u>L2</u>	radix and node\$3	636	<u>L2</u>
<u>L1</u>	radix	7091	<u>L1</u>

END OF SEARCH HISTORY



Advanced Search Preferences Language Tools Search Tips

multiway radix tree search level leng

Google Search

Web · Images · Groups · Directory · News · Searched the web for multiway radix tree search level length.

Results 1 - 10 of about 163. Search took 0.23 seconds.

[PDF] Efficient Multiway Radix Search Trees

File Format: PDF/Adobe Acrobat - View as HTML

... The resulting Multiway Radix Search Tree (MRST) is traversed at run time with ... m), since log m is the search time for ... of the methods above, since the tree is no ... www.cs.princeton.edu/software/lcc/doc/mrst.pdf - Similar pages

[PDF] Fast Algorithms for Sorting and Searching Strings

File Format: PDF/Adobe Acrobat - View as HTML

... greater than a given value; like radix sort, it ... is much more space-efficient than multiway trees, and supports ... internal path length of the search tree is the ... www.cs.princeton.edu/~rs/strings/paper.pdf - Similar pages

[More results from www.cs.princeton.edu]

[РРТ] Project Management

File Format: Microsoft Powerpoint 97 - View as HTML

... Radix Search Tries - analysis. ... requires about log N bit comparisons on average and b bit comparisons in the worst case in a tree built from N ... Multiway Tries. ... www.cs.bris.ac.uk/Teaching/Resources/COMS21101/ lectures-old/se33/sweng3_3.ppt - Similar pages

Citations: A tree-based routing table for Berkeley Unix - Sklower ...

... for longest prefix matching used **radix trees** or modified ... on prefix lengths (BSPL, 25] **Multiway** and Multicolumn ... Sklower, K., "A **tree**-based routing table for ... citeseer.nj.nec.com/context/141783/0 - 35k - Cached - Similar pages

Citations: Faster IP Lookups using Controlled Prefix Expansion ...

... RTR is the **radix tree** routing algorithm from the public domain NetBSD distribution [17] There are more e#cient routing ... **Multiway** Range **Trees**: Scalable IP ... citeseer.nj.nec.com/context/161449/103172 - 54k - <u>Cached</u> - <u>Similar pages</u> [More results from citeseer.nj.nec.com]

[Home]

... multiway decisions; multiway merging; multiway trees ... real; top-down construction; top-down radix sort; tournament; ... trees used for text searching; Treesort; tries; tries ... www.dcc.uchile.cl/~rbaeza/handbook/index a.html - 33k - Cached - Similar pages

[PDF] Generalizing "Search" in Generalized Search Trees

File Format: PDF/Adobe Acrobat - View as HTML

... Instead, we expose simple, high-level interfaces. ... the current state of general-ized search tree research ... structure A GiST is a height-balanced, multiway tree. ... www.sai.msu.su/~megera/postgres/ gist/papers/icde98-search.pdf - Similar pages

[PS] Series Logo Volume 00, Number 00, Xxxx 19xx

File Format: Adobe PostScript - View as Text

... The resulting MRST (Multiway Radix Search Tree) is traversed at run-time ... the MRST using a radix other than ... the internal nodes in the search tree are comparison ... research.microsoft.com/users/ulfar/tr95_14.ps - Similar pages

[DOC] Survey of Best Matching Prefix Lookups Algorithm for



File Format: Microsoft Word 2000 - <u>View as HTML</u> ... Many authors have proposed tries of high **radix** [Ref 7], but only for exact matching ... **Multiway search** procedure is given below,. ... 3. My Idea using Peano Count **Tree**. ... www.cs.ndsu.nodak.edu/~habib/seminar/IP_Lookups.doc - <u>Similar pages</u>

<|T> 1-2 brother trees</|T> <|T> 1-2 neighbour trees<|T> <|T> 1-2 ...

... IT> <IT> multiway merging<IT> <IT> multiway trees<IT> <IT ... top-down construction<IT> <IT> top-down radix sort<IT ... IT> <IT> tree traversals<IT> <IT> trees used for ... www.cs.sunysb.edu/~algorith/implement/ handbook/distrib/handbook/index.html~ - 26k - Cached - Similar pages

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

<u>Next</u>

multiway radix tree search level leng

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google - Search Web - PageRank - 6 blocked AutoFill B

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google